

18  
38. The parking system of claim <sup>15</sup>35 wherein the available parking lot comprises at least one of an airport parking lot, a hospital parking lot, a mass transit station parking lot, an entertainment forum parking lot, and a shopping mall parking lot.

A8  
19  
39. The parking system of claim <sup>15</sup>35 wherein the real-time representation comprises a Web page.

20  
40. The parking system of claim <sup>15</sup>35 wherein the real-time representation comprises a map identifying a location of at least one available parking lot having an occupancy condition corresponding to at least one vacant parking space being present within the available parking lot.

☐ **In the abstract:**

Please replace the abstract with the following version:

A9  
A server transmits parking lot occupancy information over the Internet. The parking lot occupancy information is capable of being reproduced by a remote display device as a real-time representation of the parking lot indicating vacant parking spaces. When presented with the real-time representation of the parking lot, a commuter readily can locate an available parking space or decide to search for parking elsewhere.

**In the drawings:**

Please replace Fig. 1 and Fig. 5 with the substitute Fig. 1 and Fig. 5, attached hereto. As a condition precedent to amendment of the drawings, Applicant concurrently has filed a Request for Approval of Proposed Drawing Change that includes the proposed changes to Fig. 1 and Fig. 5 shown in red ink.